A List of the Birds of Banguey, Balambangan and Mallewalle Islands, British North Borneo

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The dates 1885, 1889 and 1894 indicate records included in the papers by Guillemard, Everett and Sharpe published in those years. (vide p. 4).

Visual records made by us in 1927 are indicated by a cross: "1927" means that specimens were collected on the islands by us in that year.

There is nothing remarkable in the avifauna which, as might be expected from the geographical situation (wide p. 2) is essentially that of the lowlands of North Borneo.

Only two species, the megapode and Ptilinopus melanospila, are found which are not known from the mainland of Borneo.

In two species, Treron curvirostra and Ducula aenea, the island forms, if not those inhabiting Palabac and Palawan, are nearer to them than to the Bornean race. But these races of Treron and Ducula are very near to the forms inhabiting Borneo.

Chalcites xanthorhynchus bangueyensis, Rhinomyias olivaces perolivaces and Pycnonotus plumosus insularis are based on specimens from Balambangan and Banguey, but none of these can yet be regarded as peculiar to the islands.

Aplonis panayensis heterochlorus is a thin race based on large average size and robust bill, characters shown by the species on other islands in Malaysia.

Meiglyptes tubbi pulovis, Mixornis gularis argentea and Dissemurus paradiseus banguey seem to be confined to the islands.

It can be said that the avifauna of the group is almost entirely Bornean. It shows, however, a slight tendency to internal differentiation and there is a small non-Bornean element, derived from the adjacent Philippine Islands. But this last is not a non-Malaysian factor because Balabac, Palawan and Cagayan Sulu, although politically Philippine, are faunistically part of a province of the Malaysian sub-region.

Dr. F. H. H. Guillemard seems to have been the first naturalist to collect on any of the islands.* In 1883 the Yacht "Marchesa" visited Banguey chiefly for the purpose of watering and a few birds were obtained and recorded as:—

Dissemurus brachyphorus (=D. paradiscus banguey).

Aethopyga siparaja

Cittocincla stricklandi

Chalcophaps indica.

A. H. Everett landed on Banguey in 1886† and collected several birds recorded by him in 1889‡: all were additions to Guillemard's short list:—

Copsychus amænns (=C. saularis niger).

Chloropsis cyanopogon

Carpophaga anea (=1)ucula a. palawanensis).

Treron nasica (=T. curvirostra crimaera).

Ptilopus melanocephalus (= Ptilinopus melanospila bangucyensis).

But either Everett or his collectors must have visited the island again—a very likely proceeding for Everett was a Government official in North Borneo and at one time lived in Kudat. Unfortunately no account of his Banguey collections has ever been published and to bring together the scattered references would be a long task.

A skin of *Copsychus* in the British Museum from Banguey is labelled Feb. 1887; and in 1894§ Sharpe recorded a species (*Motacilla ocularis*) from the island, not mentioned in Everett's list of 1889.

Neither Balambangan nor Mallewalle seem to have been collected on previously, although at least one early visitor to Balambangan appears to have had the instincts of a naturalist.

	1	Bauguzy	Balam- bangan	Mallewalle
.1	Megapodius nicobariensis cumingi	1927	1927	1 1
2.	Feron curvirostra erimaera	1889	1927	-1-
3.	Treron fulvicollis baramensis	1927	1927	
4.	Treron vernans griseicapilla	1927	1927	
5.	Ptilinopus melanospila banguey-		19-7	
6.	cusis	1889	1927	
-	Ducula aenea palawanensis	1889		+
7.	Streptopel a chinensis tigrina	1927	+	
8.	Chalcophaps indica indica	1885	<u> </u>	+
9.	Charadrius apricarius fulvus		1927	
IO.	Charadrius leschenaulti		1927	
11.	Charadrius mongolus mongolus	1927	1927	
12.	Charadrius alexandrinus peroni		1927	
13.	Numenius phæopus variegatus			
14.	Tringa totanus subsp		1927	
15.	Tringa hypoleucos	,	1027	
16.	Burling gerleens	+	1927	1 +
17.	Ardea sumatrana sumatrana	****	+	
tS.	Deministratta carra carra	1927	+	
19.	French arial arial	1927	1927	
20.			1927	+
21.	Cuncuma leucogaster leucogaster	+	1927	
22.	Haliastur indus intermedius	+	4	
	Coryll's galgulus galgulus	1927		
23.	Batrachostomus affinis	1927		
24.	Eurystomus orientalis orientalis	1927		
25.	Eurystomus orientalis calonyx		1927	
26.	Ramphacyon capensis subsp	-1	-	
27.	Ceyx erithacus motleyi	1927		
28.	Haleyon chloris cyanescens	1927	+	
29.	Caprimulgus macrurus macrurus	1927	+	
30.	Hirundapus lencopygialis	+	4	
31.	Collocalia sp	4		
32.	Hemiprocne longipenn's harterti	1927	1027	
33-	Chalcites xanthorhynchus ban-	13-7	1927	
	gueyensis	1927	1	
34.	Rhinortha chlorophæa chlorophæa	1927		
35.	Phoenicophaus curvirostris borne-			
36.	Dryobates moluccensis moluc-	1927		
	censis		1927	
37.	Meiglyptes tristis micropterus	1927	7 .	
38.	Meiglyptes tukki pulonis	1927		

^{*}One of our collectors said he saw Megapodes on Mallewalle.

BULL, RAFFLES

^{*}F. H. H. Guillemard, "Cruise of the 'Marchesa' to Kamschatka and New Guinea", 1886, Vol. II, p. 106 and Proc. Zool. Soc. Lond., 1885, p. 106. †Ibis, 1886, p. 525.

²Journ. Straits Branch Roy. Asiat. Soc., No. 20, 1889, pp. 01-212 and map.

[§]Ibis, 1894, p. 540.

The Report made to the Chief and Council of Balambangan, by Lieut, James Barton, of his several surveys," in A. Dafrymple's "Oriental Repertory" Vol. 11, pp. 9-32.

		Banguey	Balam- bangan	Mallewalle
39.	Dryocopus javensis javensis	1927		1
40.	Firmdo rostica gutturalis	+		
11.	Hirundo javan ca albetti	,	4-	
42.	Cyornis rufigastra rufigastra	1927	1927	1927
-13-	Muscitrea grisola subsp	1927	1927	+
44.	Hypothymis azurea prophata	1927	1927	
45-	Khipidura javanica long canda	1927	1927	-
40.	Rhinomyias olivacea perolivacea	1927	1927	
47.	Coracina sumatrensis sumatrensis	1927		
48.	Lalage nigra schisticeps	1927	1927	ľ
-19-	Aeg.thina viridissima viridissima	1927		
50.	Aegithina tiphia viridis	1927	1027	1
51.	Chloropsis cyanopogon cyanopo-			
J	gon	1889		1
52.	Iole olivacea charlottæ	1927		
53.	Pycnonotus plumosus insularis	1927	1927	1927
5-1-	Pycnonotus brunnens brunnens	1927		
55.	Pycnonotus simplex perplexus		1927	
56.	Pellorneum capistratum morrelli	1927		
57.	Aethostoma rostrata macroptera	1927		
58.	Cyanorlerma erythroptera bicolor	1927		1
59.	Mixornis gularis argentea	1927		1927
60.	Copsychus saularis niger	1589	1927	1927
61.	Kittacincla stricklandi stricklandi	1885	1927	1 +
62.	Orthotomus ruficeps sericeus	1927	1927	
63.	Orthotomus sepium borneoensis	1927	1927	
64.	Phylloscopus borealis	1927	2 *	
65.	Hemipus hirundinaceus	1927		
65.	Dissemurus paradiscus bauguey	1885	1927	
67.	Oriolus xanthonotus consobrinus	1927		1927
68.	Artamus leucoryn leucoryn	1927	1927	
69.	Aplonis panayensis heterochlorus	1927	1927	+
70.	Munia fuscans	1927	2.8	
71.	Motacilla "ocularis"	1894*		
72.	Aethopyga siparaja siparaja	1885		
73-	Leptocoma jugularis ornata	+	1927	
74.	Anthreptes malaccensis hornensis	1927	1927	1927
75.	Dicaeum cruentatum nigrimentum	1927	1927	1
76.	Dicaeum trigonostigma dayakana	1927	1927	
77.	Chalcoparia singalensis borneana	1927	- 9-7	

^{*}Moulton does not include ocularis in his List of Bornean birds (Journ Straits Branch, Roy. Asiat. Soc., No. 67, 1914, pp. 126—191) although it has been recorded from Baram by A. H. Everett. (Ibis, 1800, p. 465). Moulton's "M. lugens" (tom. cit. p. 174) requires re-examination.